C SERIES AIR/WATER - DUAL PURPOSE HOSE REELS



C SERIES :: REEL SPECIFICATIONS

Two external fluid paths with machined from solid brass 90° full-flow NPT swivel inlets (Zinc plated steel swivels on HP models)

Swivel Seals: NITRILE

DESIGN & STRUCTURE

- · Compact two reel assembly for dual hose applications, each reel operates independently
- Guide arm adjusts to wall, floor & overhead positions
- · Single expanded, 1/4" steel mounting base for increased stability & space efficiency
- · One mounting pattern allow 1/2 the installation time required to install 2 reels at one station
- 1" solid steel axle & lubricated precision bearings for smooth rotation

RETRACTION

- · Enclosed factory tuned & matched cartridge-style spring motor
- · Non-corrosive stainless steel spring, pawl & zinc plated ratchet
- Multi-position lock ratchet mechanism secures hose at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- · Air/Water Services
- · Pneumatic Tools
- Washdown

- · Chemical Fluid Transfer
- Lubrication
- · General Industrial
- · Manufacturing Plants & Facilities
- · Maintenance, Repair & Operations
- · Automotive & Fleet Service Centers

ACCESSORIZE YOUR REEL :: PG 50



- · 0-Rings & Swivels
- · Mounting Brackets
- Assorted Reel Accessories

COXREELS® C Series "Combination" spring driven hose reels are a combination of two hose reels in one compact assembly. They are perfect for applications in which two sources are needed to get the job done when space is a critical factor. The single mounting base creates stability and adds to the convenience of one mounting pattern. This series is also available in air hose/electrical cord combinations.

LOW PRESSURE

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil.

Note: Do not exceed listed hose 0.D. to obtain maximum length.

HOSE						LESS HOS	SIZE	
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
C-LP-125-125	1/4"	1/2"	25	300	66	C-LPL-125-125	60	1
C-LP-135-135	1/4"	1/2"	35	300	67	C-LPL-135-135	60	1
C-LP-150-150	1/4"	1/2"	50	300	74	C-LPL-150-150	64	1
C-LP-325-325	3/8"	5/8"	25	300	67	C-LPL-325-325	60	2
C-LP-335-335	3/8"	5/8"	35	300	69	C-LPL-335-335	60	2
C-LP-350-350	3/8"	5/8"	50	300	78	C-LPL-350-350	64	2
C-LP-425-425	1/2"	3/4"	25	300	70	C-LPL-425-425	60	2

MEDIUM PRESSURE

Reels are furnished with standard one wire braid hose suitable for air, water or oil applications. Hose exceeds SAE R1 specifications.

Maximum temperature 250 F. Note: Do not exceed listed nose o.b. to obtain maximum length.									
	LESS HOSE		SIZE						
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX	
C-MP-325-325	3/8"	11/16"	25	3000	80	C-MPL-325-325	66	2	
C-MP-335-335	3/8"	11/16"	35	3000	86	C-MPL-335-335	68	2	
C-MP-425-425	1/2"	13/16"	25	2500	78	C-MPL-425-425	64	2	
C-MP-430-430	1/2"	13/16"	30	2500	84	C-MPL-430-430	66	2	

HIGH PRESSURE

Reels are furnished standard with S.A.E. 100R16 #1 or #2 wire braid hose suitable for grease and hydraulic oil applications. Maximum temp. 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

tomp. 200 Tritotal 20 not exceed noted noted of 21 to obtain maximum long.									
HOSE						LESS HOSE		SIZE	
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX	
C-HP-125-125	1/4"	9/16"	25	5000	78	C-HPL-125-125	66	3	
C-HP-135-135	1/4"	⁹ ⁄16"	35	5000	84	C-HPL-135-135	68	3	
C-HP-325-325	3/8"	11/16"	25	4000	78	C-HPL-325-325	64	3	
C-HP-330-330	3/8"	11/16"	30	4000	82	C-HPL-330-330	66	3	

REFL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	W	н	L	Х	Υ	М	N	
1	101/2"	185⁄8"	17"	8"	9"	7"	8"	
2	111/2"	185⁄8"	17"	8"	9"	7"	8"	
3	121/2"	185⁄8"	17"	8"	9"	7"	8"	
	(Overall Dimension:	s	Ba-Ba	se -	Mounting Pattern		



